IMAGES OF THE LANDSCAPE

The following photographs are included in the South Fork Coos Watershed Analysis to show the landscape scale range of variation in the unmanaged forest.

The first 4 images were scanned from 1943 aerial photographs. The original scale of these photographs is 1:40000. The distance represented by the width of these scanned image is approximately 4 miles. The 5th image is the southeast panel of the Osborne photographs taken from Coos Mountain in 1936.



Figure 1 The major stream is the South Fork Coos River. The junction of Williams River and Tioga Creek is near the lower right corner. This aerial photo shows southwest facing ridge top open areas to be landscape feature in this watershed onland to the east of the line between ranges 9 and 10. From west to east the major tributaries, shown by this photograph emptying into the South Coos River from the south, are Farrin Creek, Coal Creek, Mink Creek, and Tioga Creek.



Figure 2 The major stream along the top of the image is Williams River. The major stream up the left side of the image is Tioga Creek. From north to south the tributaries to Tioga Creek that are shown are Shotgun Creek, a small unnamed tributary, and Susan Creek. Open ridge top areas are visible north of Shotgun Creek.